To: Hooper, Charles A.[Hooper.CharlesA@epa.gov]

From: Vann, Bradley

Sent: Thur 5/28/2015 2:58:47 PM

Subject: FW: West Lake - Cotter's Additional Sampling Program

(83474241) (1) John McGahren Letter to EPA re Proposed Additional Sampling, 5.18.2015.PDF

ARCADIS Technical Memorandum.pdf

Figure 1 Cotter proposed borings - Area 1.pdf Figure 2 Cotter proposed borings - Area 2.pdf

Chuck,

If you are available today (later this morning perhaps?), let's discuss this additional sampling as proposed by Cotter. Alyse needs to put together some language for a response. I am available all day.

Thanks,

Bradley Vann - Remedial Project Manager

U.S. Environmental Protection Agency

Superfund Division

Missouri/Kansas Remedial Branch

11201 Renner Blvd.

Lenexa, KS 66219

Phone: 913-551-7611

Fax: 913-551-9611

Cell: 816-714-0331

From: McGovern, Margaret M. [mailto:mmcgovern@morganlewis.com] On Behalf Of

McGahren, John

Sent: Monday, May 18, 2015 4:20 PM

To: Stoy, Alyse

Cc: McGahren, John; Vann, Bradley; STEVEN.MILLER@hq.doe.gov; Phillip.R.Dupre@usdoj.gov. (Phillip.R.Dupre@usdoj.gov); Beck, Bill (LG); 'Merrigan, Jessie'; Paul Rosasco

Subject: West Lake - Cotter's Additional Sampling Program

Dear Ms. Stoy,

Please see my attached correspondence and attachments regarding Cotter's Additional Sampling Program.

Thank you.

John McGahren

Morgan, Lewis & Bockius LLP 502 Carnegie Center | Princeton, NJ 08540-6241 Direct: +1.609.919.6641 | Main: +1.609.919.6600 | Fax: +1.609.919.6701 | imcgahren@morganlewis.com | www.morganlewis.com

Assistant: Margaret M. McGovern | +1.609.919.6651| mmcgovern@morganlewis.com

DISCLAIMER

This e-mail message is intended only for the personal use of the recipient(s) named above. This message may be an attorney-client communication and as such privileged and confidential and/or it may include attorney work product. If you are not an intended recipient, you may not review, copy or distribute this message. If you have received this communication in error, please notify us immediately by e-mail and delete the original message.